## IN THE CLAIMS:

- 1. (Currently Amended) A system for management and control of multimedia communications resources comprising:
  - (a) communications pathway;
- (b) an originating multimedia computing device coupled to said communications pathway with requested desired quality of service requirements;
- (c) one or more destination multimedia computing devices coupled to said communications pathway;
- (d) one or more quality of service management components coupled to said communications pathway; wherein said one or more quality of service management components determines communications pathway resource availability for multimedia communications at with said requested desired quality of service requirements in response to a request from said originating multimedia computing device to establish communications with said destination multimedia computing devices, and wherein said one or more quality of service management components send a positive or negative response to said originating multimedia computing device, said response corresponding to said request.
- 2. (Original) The system of claim 1 wherein said quality of service management components includes at least one resource status database.
- 3. (Original) The system of claim 1 wherein said quality of service management components includes a plurality of resource status databases coupled to said communications pathway.



- 4. (Original) The system of claim 3 wherein said quality of service management components further includes at least one communications server coupled to said communications pathway; and at least one quality of service management server coupled to said communications pathway.
- 5. (Original) The system of claim 4 wherein said originating multimedia communications device and each said destination computing devices include executable software QOS caller modules.
- 6. (Original) The system of claim 4 wherein said communications server include executable software QOS comm modules.
- 7. (Original) The system of claim 1 wherein said desired quality of service includes bandwidth requirements.
- 8. (Currently Amended) A method of management and control of resources for multimedia communications comprising the steps of:
- (a) generating a request from an originating multimedia computing device to a quality of service management component for establishment of multimedia communications with one or more destination multimedia communications devices over a communications pathway with a requested desired quality of service;
  - (b) issuing a query of available service quality of said resources from said

quality of service management component to one or more resource status databases;

- (c) issuing replies from said resource status databases to said quality of service management component on said available service quality of resources;
- (d) processing said replies by said quality of service management component to determine availability of said requested desired quality of service with said features;
- (e) sending a positive or negative response to said originating multimedia computing desktop device from said quality of service management component corresponding to said request on said establishment of multimedia communications.
- 9. (Currently Amended) The method of claim 8 including the further step of establishing a connection with said originating multimedia communications device to said destination multimedia computing device to establish said communications at said requested desired quality of service upon receipt of said positive response.
- 10. (Cancelled)
- 11. (Original) The method of claim 10 wherein said alternative action includes employing a call back feature.
- 12. (Currently Amended) A method of management and control of resources for multimedia communications comprising the steps of:
- (a) generating a first request from an originating multimedia computing device to a communications server for establishment of multimedia communications with one or more destination multimedia communications devices over a communications pathway with a desired quality of service;
- (b) determining features of said multimedia communications for said requested desired quality of service by said communications server;
- (c) issuing a second request from said communications server to a quality of service management server for said requested desired quality of service with said

## features:

- (d) issuing a query of available service quality of <u>said</u> resources from said quality of service management server to one or more resource status databases;
- (e) issuing replies from said resource status databases to said quality of service manager on said available service quality of said resources;
- (f) processing said replies by said quality of service manager to determine availability of said requested desired quality of service with said features;
- (g) generating a first response from said quality of service manager to said communications server in response to said second request;
- (h) sending a second response to said originating multimedia desktop device from said communications server in response to said first request on said establishment of multimedia communications.

## 13. (Original) The method of claim 12 including the further steps of:

- (i) generating a third request from said originating multimedia desktop device to said communications server to commence communications with said destination multimedia devices;
- (j) generating an allocation request from said communications server to said quality of service manager to allocate said resources;
- (k) generating an update request from said quality of service manager to said resource status databases to record the allocation of said resources;
- (l) issuing a connection command from said communication server to said destination multimedia computing device to establish said communications.



- 14. (Currently Amended) The method of claim 12 including the further steps of:
- (i) generating a third request from said originating multimedia desktop device to said communication server to notify when said requested desired quality of service becomes available;
- (j) generating a fourth request from said communication server to said quality of service manager to monitor said resource status databases;
- (k) monitoring said resource status databases until said resources become available;
- (l) generating a third response from said quality of service manager to said communication server when said resources become available;
- (m) generating a fourth response from said communications server to said originating multimedia device of availability of said requested desired quality of service.
- 15. (Currently Amended) The method of claims 12, wherein said <u>requested</u> desired quality of service is bandwidth.
- 16. (Original) The method of claim 13, wherein said desired quality of service is bandwidth.
- 17. (Original) The method of claim 14, wherein said desired quality of service is bandwidth.



